Abstract

An item of jewelry is provided to receive a fragrance composition. The jewelry piece includes a securement member, a setting, and a piece of porous material. The securement member supports the setting and enables the jewelry item to be worn by the person in the manner in which it is intended. In some embodiments, the setting supports the piece of porous material relative to the securement member such that ambient air may flow between it and the securement member, maximizing the exposed surface area of the porous material. The porous material is a ceramic that contains sintered aluminum oxide and receives a liquid fragrance producing composition such as perfume or cologne. A method for applying the fragrance to the piece of porous material is also provided and includes the step of washing the porous material with a solvent suitable to diffuse the carrier liquid of the fragrance producing composition.